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NEW CLAIM 1

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1. A belt type continuously variable transmission provided with two pulley shafts arranged in parallel a predetermined distance apart from each other, a movable sheave on each pulley shaft, the movable sheaves being able to slide in an axial direction on the pulley shafts, a fixed sheave arranged on each pulley shaft so as to face the moveable sheave on each pulley shaft, the fixed sheave and the movable sheave that face each another on each pulley shaft together forming a groove therebetween, and a belt wound around the grooves between the movable sheaves and the fixed sheaves that face one another, characterised in that at least one of the movable sheaves and the complete motor serving as the only driving source for the moving sheave are integrally provided.

NEW CLAIM 1 (AUXILIARY REQUEST)

continuously variable transmission 1. provided with two pulley shafts arranged in parallel a predetermined distance apart from each other, a movable sheave on each pulley shaft, the movable sheaves being able to slide in an axial direction on the pulley shafts, a fixed sheave arranged on each pulley shaft so as to face the moveable sheave on each pulley shaft, the fixed sheave and the movable sheave that face each other on each pulley shaft together forming a groove therebetween, and a belt wound around the grooves between the movable sheaves and the fixed sheaves that face one another, characterised in that at least one of the movable sheaves and a motor serving as a driving source for the movable sheave are integrally provided, the motor being rotatable in normal and reverse directions to drive the movable sheave.